

W&A HMM/CM/SA/40/21

No. 276
Corrected.

SMV
22/2/32.

January 23th, 1932.

Nr. 6.

WEEKLY LIST
OF
EARLY MEDICAL BOOKS
AT

GREATLY REDUCED PRICES

For orders of several items from this list we can allow you a discount of 5 %

offered for sale by

R. LIER & C^o

FIRENZE (125) Italy

Via dei Bardi, 32

Telegraphic and Cable Address: Lierco=Firenze.

223. **ACOSTA, Chr.** *Aromatum et medicamentorum in Orientali India nascentium liber.* 88 pp. With two full-page woodcuts of exotical plants. 8vo. Modern half vellum. Antwerp, Plantin, 1582. Swiss Frs. 60. —

Pritzel, 13. First Latin edition. Acosta settled as a surgeon at Burgos, after having spent some years in India, chiefly at Goa. We mention: "De opio, de pipere, palma indica, tamarindis, de radice Chinae, de ligno Molucensi, de lapide Bezar." etc. — Short upper margins.

224. **ALBERTUS MAGNUS.** *De secretis mulierum. De virtutibus herbarum, lapidum et animalium. De mirabilibus mundi.* — **Aristoteles.** *Problemata.* — **Alexander Aphrodisiensis.** *Super quæstionibus physicis.* 184 leaves. 8vo. Modern half vellum. Frankfurt, 1580. Frs. 80. —

I: Albertus Magnus. *De secretis mulierum* deals with generation, foetus, birth, miscarriages, etc. Important for the history of *obstetrics*. The *De virtutibus herbarum*, etc. deals with the magic virtues of plants, precious stones, and animals. II: Aristoteles' *Problemata* are of **great medical interest**.

225. **ALEXANDER Aphrodisiensis.** *Super nonnullis physicis quæstionibus solutionum liber.* — **Plutarchi** narrationes. 4 and 36 leaves. With nice large woodcut border, large woodcut initial and Cratander's device. Quarto. Modern half vellum. Basel, Andreas Cratander, 1520. Frs. 60. —

Of great medical interest. We mention: Aegritudines cur plures sunt. Infans decem menses in matrice permanens. Calculus curatio. Theriaca, ex quibus conficiant. Ulcera rotunda. Etc. Etc. — Beautifully printed by Cratander. — A few light waterstains. A stamp cancelled.

226. **ANTIDOTARIUM BONONIENSE.** 4 leaves, 408 pp., 4 leaves. Quarto. Original vellum. Bologna, 1674. Frs. 18. —

Very fine copy of this well known pharmaceutical work.

227. **ARS DE DOSIBUS MEDICINARUM:** Curtius (Corti), M. *De dosibus. De septimestri partu.* Cassianus, Fr. *De sectione venae in pleuritide.* Victorius, B. F. *De dosibus.* Montagnana, B. *De dosibus.* Rondeletius, G. *De ponderibus et quantitate medicamentorum.* Thomas de Garbo. *De reductione medicinarum ad actum.* 8 leaves, 157 pp. 8vo. Modern vellum. Padova, 1564. Frs. 45. —

Collection of interesting pharmaceutical works. — **Rare.**

228. **BACCI, A.** *De venenis et antidotis. De canis rabiosi morsu.* 4 leaves, 84 pp. 4to. Old calf. Rome, 1586. Frs. 24. —

First edition of this work on toxicology.

229. **BAGLIVI, G.** *Opera omnia medico-practica et anatomica.* Acc. Baglivi vita. Santorini, de structura et motu fibrae, etc. 32 pp. and 434 pp. With Baglivi's portrait, 5 engraved plates and two diagrams in the text. 4to. Original vellum. Venice, 1754. Frs. 15. —

Prices in Swiss Francs including all incidental export expenses.

*Our clients are requested to remit their payments by cheque either in **Swiss Francs** or in the currency of their respective countries, calculated at the rate of exchange on Zürich prevalent at the time.*

230. **BAKER, H.** *Le microscope, ou description de l'usage des meilleurs microscopes.* 10 leaves, 356 pp. *With 15 engraved folding plates showing microscopical instruments and animals seen through a microscope.* 8vo. Old calf. Paris, 1754. Frs. 22. —
 "Examination of salts and saline substances, account of various animalcules never before described with description of microscope used, etc."
231. **BALLEXSERD.** *Dissertation sur l'éducation physique des enfans, depuis leur naissance jusqu'à l'âge de puberté.* 4 leaves, 238 pp., 5 leaves. Large 8vo. Old calf. Paris, 1762. Frs. 24. —
 Good work on pediatrics.
232. **BELLINI, L.** *Exercitatio anatomica de structura et usu renum. Cui renum monstrosorum exempla addidit G. Blasius.* 132 pp. *With 11 copper-plates.* Small 16mo. Calf. Amsterdam, 1665. Frs. 32. —
 Bellini's important writing on the structure of the kidneys (the first with Blasius' additions). The tubes in the kidney first seen by him bear his name. — Binding worn.
233. **BERNARDI, Fr.** (On the history of the College of Physicians at Venice). *Dell'origine, facoltà, progressi del Collegio Medico-Chirurgico e dell'arte chirurgica in Venezia.* 3 leaves, 76 pp., 1 leaf. Large 4to. Original wrappers. Venice, 1797. Frs. 26. —
 The first 32 pp. contain a detailed history of the College of Physicians, its foundation and development. The other part of the book gives bibliographical and biographical notices on the most important physicians of the College: Angelo Bolognino, Mariano Santo, Croce, Fabricius Aquapendente, etc. Contains besides some curious medical anecdotes.
234. **BOERHAAVE, H.** *Tractatus de viribus medicamentorum.* 6 leaves, 352 pp., 6 leaves. 8vo. Old calf. Paris, 1726. Frs. 9. —
235. **CALDANI, L. M. A.** *Institutiones anatomicae.* Four vols. *With 6 folding plates (medulla spinalis, etc.).* Large 8vo. Original boards. Venice, 1791. Frs. 28. —
 The first work of the greatest Italian anatomist of the 18th century. Divided: Osteologia, angiologia, neurologia, myologia, aplanchnologia. — Some uncut edges.
236. **CANGIAMILA, Fr. E.** *Sacra embryologia sive de officio sacerdotum, medicorum, aliorum circa aeternam parvulorum in utero existentium salutem.* 24 leaves, 580 pp., 58 pp. *With folding plate of embryological interest.* 4to. Old calf. München, 1764. Frs. 25. —
 Treats of **Caesarean section and abortion.**
237. **CARDANUS, H.** *Metoposcopia. Melampodis de Naevis corporis.* 4 leaves, 8 pp., 226 pp., 1 leaf. *With about 800 physiognomical woodcuts.* Folio. Half calf. Paris, 1658. Frs. 85. —
First edition. "Cardanus' Metoposcopia is illustrated with 800 cuts of human faces, an astrologic physiognomy, based upon the idea that the furrows in the fore-head were influenced by the seven celestial bodies and that horoscopes might be drawn from such data" (Garrison). — Very fine copy. **Rare.**
238. (**CARDANUS**). — **Scaliger, J. C.** *Exotericarum exercitationum liber quintus decimus, de subtilitate.* 8 leaves, 897 pp., 37 leaves. *With several woodcuts.* 8vo. Old vellum. Lyons, 1615. Frs. 15. —
 Extensive commentary on Cardanus' celebrated book.
239. **CARVIN, J.** *De sanguine dialogi septem.* 159 pp., 6 leaves. 8vo. Old vellum. Lyons, 1562. Frs. 25. —
 "De sanguinis essentia, de eiusdem distributione et missione. De providentia medici. De iatromathematica, etc." — **Rare.**
240. **CELSUS.** *De re medica libri octo. Quinti Sereni de medicina. Quinti Rhemni de ponderibus.* 476 pp., 10 leaves. 8vo. Old limp vellum. Lyons, 1542. Frs. 26. —
 Choulant, Handbuch, p. 169. **The first paginated edition of Celsus.** Nothing is known on the editor. Mainly based on Caesarius' text. — Insignificantly browned. Nice copy. **Scarce.**
241. **CHAMPIER, S.** *Hortus Gallicus.* 6 leaves, 83 pp. — *Campus Elysus Galliae, in quo sunt medicinae compositae, herbae et plantae virentes.* 4 leaves, 135 pp. *With Champier's arms, pretty woodcut initials and printer's device.* — Two works. 8vo. Half vellum. Lyons, Trechsel, 1533. Frs. 85. —
 Hortus Gallicus and Campus Elysus: Pritzel 1658, 1659. The Hortus Gallicus is one of the very first works on **French medical plants.** The Campus Elysus Galliae contains a full account of **French pharmacology** of this time. — Two independent works bound together. Bound at the end an incomplete copy of the Periarchon, 1533. — **Rare.**

Prices in Swiss Francs including all incidental export expenses.

242. **CHOUL, G.** Discorso sopra la castrametatione et disciplina militare de' Romani. Con i bagni e essercitii antichi de Greci e Romani. 4 leaves, 146 pp., 3 leaves. With numerous full page woodcuts. 4to. Modern half calf. Lyons, 1569. Frs. 50. —

The last part of this well illustrated book which run through numerous editions and was translated into many languages, is of medical interest in giving descriptions of the baths and gymnastics of the ancient Romans. — Some leaves browned, otherwise fine copy.

243. **CLAUDINUS, J. C.** De ingressu ad infirmos libri duo. 22 leaves, 258 and 40 pp. 4to. Vellum. Bologna, 1619. Frs. 15. —

Contains a. o.: De natura et usu radicum Chinae, lignorum Guaiacini (on *syphilis*) etc. — One chapter: **De natura et usu lactis.**

244. **DESCARTES, R.** L'Homme et la formation du foetus. Avec les remarques de L. de La Forge. Ajouté le traité de la lumière. 32 leaves, 511 pp., 4 leaves. With many woodcuts (anatomical figures, etc.). 4to. Old calf. Paris, 1677. Frs. 65. —

"This book is usually regarded as the first European text-book on physiology. It treats of the human body as a material machine, directed by a rational soul located in the pineal gland" (Garrison). — Tiny-wormholes through the inner margins of some leaves, a few waterstains on first leaves. Good copy.

245. **DIEMERBROEK, Y.** Opera omnia, anatomica et medica. 7 leaves, 566 pp., 3 and 8 leaves, 303 pp., 1 leaf, 126 pp., 3 leaves, 70 pp. With allegorical frontispiece and 16 folding copperplates of anatomical interest. Folio. In the fine original binding of stamped vellum. Utrecht, 1685. Frs. 50. —

Diemerbroek's collected works united in a stout folio-volume. "Diemerbroeck's anatomic text-book answered all progressive demands" (Neuburger-Pagel II, p. 254). The plates depict larynx, gravid uterus, ear, eyes, nerves, etc. Feyfer D, nr. 20. — Fine copy.

246. (**DIDEROT, D.**) Lettre sur les sourds et muets. 12, 211 pp. With four full-page engravings. — Lettres sur les aveugles. Pp. 213-372.

With 6 full-page engravings. Amsterdam, 1772. 8vo. Wrappers. Frs. 28. —

"Diderot's famous letter on the blind first introduced him to the world as an original thinker. In his theoretic essay he suggests the possibility of teaching the blind to read through the sense of touch". — Nice copy, entirely not cut open.

247. **DIOSCORIDES.** De medicinali materia libri sex, Ruellio interprete. 16 leaves, 790 pp., 8 leaves. With hundreds of nice small woodcuts of plants, animals etc. and 30 additional woodcuts at the end. 8vo. In its pretty original binding of full brown calf, gilt line and ornament on covers, gilt edges (16th century). Lyon, 1552. Frs. 120. —

Exceptionally fine and fresh copy of this profusely illustrated edition with the commentary by Ruellius. Copy "réglée" in its pretty original binding. The woodcuts free from any colour. — See reproduction hereby.

248. **ESTIENNE (Stephanus), Ch.** De alimentis libri tres. 156 pp., 10 leaves. 8vo. Marbled calf. Paris, R. Stephanus, 1550. Frs. 18. —

Scarce first edition of this dietetical work.

249. **EUSTACHIO, B.** Tabulae anatomicae, quas illustravit J. M. Lancisius. With vignette (dissection), plate (bust of Cardinal Albani) and 47 excellent anatomical plates. 1 leaf, 28 pp., 79 pp., 5 leaves. Folio. Old vellum. Rome, 1728. Frs. 75. —

Choulant-Frank, p. 202: "This edition contains impressions from the original plates, and the text of Lancisi's edition. Ghezzi's original vignette is placed on the title-page". — Stains on bottom margins of three leaves. The excellent plates in very fresh impressions.

ASTACVS MARINVS.



Libro secundo.

Cap. IX.

ORNITHOGALON.



Libro secundo:

Cap. CXXXVIII.

Dioscorides, 1552, nr. 247.

250. **FABRICIUS AB AQUAPENDENTE, H.** *L'opere chirurgiche*. 6 leaves, 359 pp. *With 9 engraved plates (surgical implements)*. Folio. Old vellum. Bologna, 1678. Frs. 22. —
Good folio-edition of Fabricius' important surgical works. Contains two chapters on **dentistry**. — Last leaf mounted, some waterstains, frontpiece missing, besides complete copy. Complete copies are priced 60 Swiss Francs.
251. **FALCINELLI, B.** *Instituzione alla chirurgia*. 5 leaves, 206 pp. *With four full-page woodcuts and numerous smaller woodcuts (skeletons, surgical instruments, etc.)*. 16mo. Old vellum (worn). Florence, 1688. Frs. 28. —
This Italian surgical work, profusely illustrated by interesting figures, was one of the **most popular works on surgery in its time**. — Some waterstains.
252. **FIORAVANTI, L.** *De' capricci medicinali*. 20 and 267 leaves. *With several cuts in the text relating to distillation*. 8vo. Vellum. Venice, 1595. Frs. 16. —
Contains many recipes and several chapters on **syphilis**. Relates also mainly to **alchemy**. — Somewhat waterstained.
253. **FUCHS, S.** *Metoposcopia et ophtalmoscopia*. 8 leaves, 140 pp. *With title-engraving, portrait of Philip II, and about twenty curious physiognomical engravings and woodcuts including a portrait of Columbus*. 8vo. Strassburg, 1615. — **INDAGINE, J.** *ab. Introductiones in physiognomiam, complexiones hominum, astrologiam et naturas planetarum*. 384 pp. *With great number of woodcuts relating to physiognomy, chiromancy, astrology, etc.* 8vo. Strassburg, 1630. *Two works bound together*. Old vellum. Frs. 50. —
Two interesting works on physiognomy and similar subjects.
I.: Caillet II, 4248. "The Metoposcopia of Samuel Fuchs (1588-1630) is an illustrated treatise on physiognomy and the estimation of character by the eyes not unlike Cardan's or Lavater's" (Garrison).
II.: Caillet 5389. Good edition of Indagine's collected works relating to physiognomy, astrology, chiromancy, etc. Browned on account of the poor quality of paper.
254. **GALENUS.** *De compositione pharmacorum localium*. J. Cornario interprete. 16 leaves, 831 pp. 16mo. *Very nice original binding, limp vellum, gilt line fillet and arabesques on the sides, garland with a Greek device in the centre, gilt edges*. Lyons, 1549. Frs. 28. —
Nice copy.
255. **CAGLIAARDI, D.** *Anatome ossium*. 8 leaves, 109 pp., 1 leaf. *With four fine copperplates by Wandelaar (two of which showing anatomy of the teeth)*. 8vo. Original boards. Leyde, 1723. Frs. 25. —
"De structura dentium" (12 pp.). — Some brownstains.
256. **GELÉE, Th.** *L'anatomie francaise*. 4 leaves, 480 pp., index. 8vo. Old calf. Lyons, 1635. Frs. 14. —
Gelée's "Anatomie abrégée" was one of the most popular anatomical French works in the 17th century.
257. **(GESNER, C.)** *Tesaurus di Evonomo Filatro de' remedii secreti*. 152 and 16 leaves. *With numerous, large cuts in the text (plants, distilling apparatus, etc.)*. 8vo. Old vellum. Venice, 1556. Frs. 48. —
Rare Italian edition with augmented woodcuts. "This book deals with distillation, and is the forerunner of the books of Glauber and French. It gives an account of plants to be distilled, of furnaces and other apparatus, and the methods of getting the virtues out of plants, animals and minerals, and their uses in effecting cures" (Ferguson).
258. **GORRAEUS, J.** *Definitionum medicarum libri XXIII, literis graecis distinctis*. 4 leaves, 543 pp. *With the author's fine portrait, coat of arms and woodcuts in the text (implements of surgery)*. Folio. Original vellum. Frankfurt, 1578. Frs. 28. —
Choulant, Handbuch p. 424/5.
"Widely used philological dictionary of medical terms. Defined and fixed a large number of anatomical words. Exercised considerable influence on modern anatomical terminology" (Singer). — Slightly browned.
259. **HALES, S.** *La statique des végétaux, et celle des animaux; expériences lues a la Société Royale de Londres*. *Two parts*. 32 pp., 390 pp., 28 pp., 256 pp. *With 20 folding plates*. 8vo. Old calf. Paris, 1779 and 1780. Frs. 24. —
I: Pritzel 3700. "Stephen Hales was an English clergyman of inventive genius. In the "Statique des végétaux, Hales investigates the movement of sap in plants" (Garrison). — Nice copy.
260. **HALLER, A. von.** *Primae lineae physiologiae in usum praelectionum academicarum auctae*. 568 pp. *With vignette on title*. 12mo. Old calf. Göttingen, 1751. Frs. 10. —

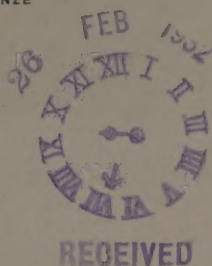
Prices in Swiss Francs including all incidental export expenses.

R. LIER & CO
LIBRERIA ANTIQUARIA

TELEG.: LIEROO FIRENZE
O. P. E. FIRENZE 744

FIRENZE (125)
VIA DEI BARDI, 32

February 23, 1932.



The Wellcome Historical-Medical Museum

54 Wigmore Street Cavendish Square

London W.1.

Mr. Morat.

Dear Sirs,

We beg to quote you, subject to previous sale, two interesting works, viz. a large autogramm by the famous Italian physician B. Ramazzini and a work by Spallanzani with autograph-dedication by Spallanzani himself. Please find detailed description here below. We are glad to can allow you a discount of 5 % on the prices mentioned.

Very sincerely Yours

A. Lucio

Spallanzani, Lazaro. With autograph-dedication by Spallanzani.
Lettera apologetica in risposta alle osservazioni sulla
digestione del Sig. H U N T E R. 56 pp. including the
first and last original blank leaves. Small4to. Original
wrappers. Milan, 1788.

Swiss Francs 50.-

First edition. Contains Spallanzani's answer to
Hunter's "Observations on certain parts of the animal
oeconomy". Hunter, in this work, made numerous objections
to Spallanzani's treatise on digestion. - **WITH THE**
FOLLOWING AUTOGRAPH-DEDICATION, WRITTEN BY SPALLANZANI
HIMSELF: "Al chiariss.mo Sig. Profess.re Spezzani
L'autore".

(AUTOGRAPH). Ramazzini, Bernardo. The famous Italian physician (1633-1714), author of
"De morbis artificum". 8 pages written by Ramazzini himself. The manuscript has been
most carefully compared with Ramazzini's autograph manuscripts by the Library Estense,
Modena and it has been established without any doubt that the present manuscript has
been written by Bernardo Ramazzini. About 1691.

Frs. 100. —

The manuscript is of greatest interest for its contents: It is a violent attack against Homobonus Piso's work
"In sanguinis circulationem", published in 1690. Piso, an Italian physician, was antagonist of Harvey's discov-
eries. Ramazzini claims for Colombo's anatomical work the first merits of the discovery of the circulation of
the blood, then fully appreciates Harvey and mentions Bartholinus, Walaeus, etc. and proves the errors contained
in Piso's work. According to exact studies, the present short treatise seems not to be contained in the numerous
editions of Ramazzini's 'Opera omnia'. — A stain on the last leaf.

Prices in Swiss Francs including all incidental export expenses.

*This item was
suggested for
purchase in the
catalogue sent 5
or 6 days ago.*

*SDM
26/2/32*

February 23, 1955.

The Wellcome Foundation, Medical Research

41, Wimpole Street, Cavendish Square

London, W.1.

Dear Sir,

We beg to thank you, in respect to previous sale,

two interesting notes, viz. a large autograph by the famous
Italian physician B. Ramazzini and a work by Spallanzani with
autograph-dedication by Spallanzani himself. Please find de-
tailed description here below. We are glad to can allow you

Very sincerely Yours

Spallanzani, Lazzaro. With autograph-dedication by Spallanzani.
Letters apologizing in response to his observations on the
digestions del Sig. H. T. E. R. 80 pp. including the
first and last original blank leaves. Smallest. Orig-
inal wrappers. Milan, 1763.

Twice France 50.-

First edition. Concerning Spallanzani's answer to
Hunter's "Observations on certain parts of the animal
economy". Hunter, in this work, made numerous objections
to Spallanzani's treatise on digestion. - WITH THE
FOLLOWING AUTOGRAPH-DEDICATION, WRITTEN BY SPALLANZANI
HIMSELF: "Al chiarissimo Sig. Professore Spallanzani
L'autore".

261. HARVEY, W. *Exercitationes de generatione animalium*. Acc. exercitationes de partu: de membranis ac humoribus uteri et de conceptione. 18 leaves, 604 pp., 3 leaves. *With engraved frontispiece*. 12mo. Old calf. Padua, 1666. Frs. 150. —
Keynes, Harvey, nr. 40. "Harvey's treatise on the generation of animals is written in a series of seventy-two exercises, with additional chapters on parturition, the structure of the uterus, and conception. In exercise 51 he formulates the theory of epigenesis, which Thomas Huxley claimed should 'give him an even greater claim to the veneration of posterity than his better known discovery of the circulation of the blood'". — A few wormholes. Slightly waterstained.
262. HARVEY, W. *Portrait*. Sculptured bust on pedestal to right, supported by two allegorical figures with the title Dr. Harvey. Measuring 16 x 9, 9 cm. Line. Engraved after Faithorne's bust. Frs. 25. —
Apparently: Portraits of Harvey, List of engraved portraits, London, 1913, nr. 13. Frontispiece from the English edition of the 'De generatione animalium', 1653. Slightly shaved, especially at the bottom margin. **Rare**.
263. HARVEY-PORTRAIT. Bust to left. The medal of the Edinburgh Hunterian Society. 4 x 4,5 cm., each medal. Frs. 12. —
Portraits of Harvey, List of engraved portraits, London, 1913, nr. 31. **Scarce**.
264. HEISTER, L. *Méthode de tailler au petit appareil*. 8 pp., 183 pp. *With folding plate*. 8vo. Original calf. Paris, 1751. Frs. 14. —
Valuable work on **lithotomy** by this famous German surgeon.
265. HIPPOCRATES. *Opera*. Per J. Cornarium. 4, 138, 48 and 9 leaves. Folio. Vellum. Venice, 1546. Frs. 12. —
One of the best editions by Janus Cornarius. — Title badly repaired, somewhat very stained.
266. HOFMANN, Fr. *Dissertationes physico-medicae curiosae selectiores*. Two vols. 7 leaves, 303 pp.; 4 leaves, 312 pp. *With 2 frontisp.* 8vo. Original vellum. Leyde, 1708. Frs. 20. —
First edition. Hofmann (1660-1742) was the greatest of the iatro-mechanists. We mention the following chapters: De motu optima corporis medicina. De temporibus anni insalubribus. Etc.
267. KEIL, J. *Tentamina medico-physica. De sanguinis quantitate. De velocitate sanguinis. De vi cordis sanguinem per totum corpus propellenda. De secretione animali. De motu musculari. Acc. Medicina statica britannica*. 12 leaves, 198 pp., 5 leaves. *With two copper plates*. 4to. Old vellum. Leyden, 1730. Frs. 22. —
"Keil gave anatomical demonstrations at Oxford and Cambridge. He sought to associate Newton's doctrine of gravitation with the motion of the blood and the physiology of nutrition" (De Lint).
268. KULM, A. *Tabulae anatomicae*. 4 leaves, 215 pp. *With front. and 28 plates*. Large 8vo. Vellum. Rome, 1748. Frs. 18. —
This work was one of the first anatomical works to be introduced in the Far East, and had a great influence on the development of medicine in Japan and China. — Upper margins waterstained.
269. (LANCISI). FANTONI, Jo. B. *Observationes anatomico-medicae. Acc. Jo. M. Lancisi dissertationes duae, prior de physiognomia, posterior de sede cogitantis animae*. 8 leaves, 165 pp. 4to. Modern vellum. Venice, 1713. Frs. 22. —
First edition. Fantoni's work treats of anatomy, especially of **hepatics**. Besides this work is important as containing the **first edition of two important treatises by Lancisi**.
270. LANGE, J. Chr. *Opera omnia. Animadversiones in pathologiam spagiricam P. J. Fabri*. 7 leaves, 266 pp., 5 leaves, 4 leaves, 698 pp., 9 leaves. *With frontispiece*. 4to. Original calf. Frankfurt, 1688. Frs. 22. —
Lange was pupil of Bohn and one of the *first to make successful intravenous injections*.
271. MANFREDIS, H. de. *Opera nova intitulata il Perchè, utilissima alla conservazione della sanità; et phisionomia. Et virtù delle herbe*. 16 and 128 leaves. *With woodcut on title*. Small 8vo. Half calf. Venice, 1532. Frs. 30. —
Good edition of this well known popular treatise which deals especially with dietetics, but also with **medical botany**, cosmetics, etc. — Last leaves stained, otherwise good copy.
272. MERCURIALIS, H. *De morbis puerorum. Opera J. Chroszleyoioskij*. 16 and 107 leaves. Quarto. Modern half vellum. Venice, 1583. Frs. 70. —
First edition of the first real book on diseases of children.
Ruhraeh pp. 221-236, with translation of some chapters: "It is divided into three parts, viz.: On the diseases of children, on the fevers of children and on worms. — The chapter on stammering is one of the best known parts and this was reprinted in German some years ago". — Wormholes through the inner margins of some leaves, a few leaves browned, besides good copy.

Prices in Swiss Francs including all incidental export expenses.

273. (PHYSIOGNOMY, in German). Von Complexion der Menschen zuerlernen leibliche unnd menschliche Natur, Geberden und Nayglichayt zuerkennen und urytaylen. 16 leaves, last blank. With remarkable woodcut on the title (repeated). Small 4to. Modern half vellum. Strassburg, Matthias Hupfuff, 1511.

Frs. 115. —

Panzer I, p. 334. Muther 1473.

Very rare. A very early German vernacular treatise on physiognomy with a very attractive woodcut. This physiognomical work, the so-called "Kleine Physiognomie" is based on Aristoteles', Scotus' and Hippocrates' works, as said in the preface. We mention the following chapters: The four complexions, on the hair, on the eyes on laughter, on the hand, etc. — Some waterstains. — See reproduction hereby.



Physiognomy, 1511, nr. 273.

274. PINDER (Binder), Ulrich. Epiphaniae medicorum. Speculum videndi urinas hominum. Clavis aperiendi portas pulsum. Berillus discernendi causas et differentias febrium. Roman letter. 206 leaves (last blank), 2 original blank leaves. Full-page woodcut on verso of the title page showing a circle of urine glasses with nice figure in the centre representing an uroscopic consultation, three nice woodcuts (uroscopical consultation, a physician feeling a person's puls, a patient suffering from fever); great number of smaller woodcuts (urine glasses). Quarto. In the fine original binding of old vellum with gilt arms. (Nuremberg, Printer for the Sodalitas Celtica, Friedrich Peypus) for Ulrich Pinder, 1506. Frs. 475. —



Pinder, 1506, nr. 274

Exceedingly rare.

Sudhoff, Ketham 1491, Monum. Medica, R. Lier & C.^o p. 45.

"Ulrich Pinder appears to have been born at Nordlingen where he practised as a doctor of medicine from 1484 to 1489; he was then appointed physician to the Elector Frederick of Saxony, and in 1493 he occupied a similar position in the service of the City of Nuremberg, which he held till his death".

Of the contents we mention: First Epiphania: De definitione urinae, de coloribus, tornatione, liquore seu substantia urinae, de pilis in urina, etc. etc. Second Epiphania: De complexionem, motu et forma cordis, de magno pulsu, de signis duri pulsu, de caprisante et marcellino pulsu, judicia pulsum accidentium, etc. etc. Third Epiphania: Febris cottidiana, effimera ex labore, dolore, evacuatione, de febre in apostemate, de febribus putridis, de glandulis scropholis et nodis, apostemata interiora, de corrosivis medicinis, etc. etc.

Pinder was one of the earliest medical writers to avail himself of a printing press. "It is likely that the press of 1505-10 was in Pinder's own house" (Proctor). Probably the real printer, who is named by Proctor "The printer for the Sodalitas Celtica", was Friedrich Peypus. "Though there is no direct clue to this printer's name, it is a noteworthy fact that all his types but one were at a later date in the possession of Peypus" (Proctor). Only eight books seem to have been printed by this private press.

— Small portion of three inner margins carefully strengthened, but fine and fresh copy. A copy of this work is priced in a recent English catalogue of medical books for Pounds 50./- = about 1,000 Swiss Francs. — See reproduction above.

275. PRIMEROSE, J. De morbis puerorum partes duae. 1 leaf and 125 pp. 16mo. Boards. Rotterdam, 1659. Frs. 65. —

First edition of this work on **pediatrics** by that famous English physician. The two parts of the book are entitled: "regimine infantium" and "De morbis puerorum" the latter comprising about 110 pp. — **Scarce.**

276. (AUTOGRAPH). Ramazzini, Bernardo. The famous Italian physician (1633-1714), author of "De morbis artificum". 8 pages written by Ramazzini himself. The manuscript has been most carefully compared with Ramazzini's autograph manuscripts by the Library Estense, Modena and it has been established without any doubt that the present manuscript has been written by Bernardo Ramazzini. About 1691. Frs. 100. —

The manuscript is of **greatest interest** for its contents: It is a violent attack against Homobonus Piso's work "In sanguinis circulationem", published in 1690. Piso, an Italian physician, was antagonist of Harvey's discoveries. Ramazzini claims for Colombo's anatomical work the first merits of the discovery of the **circulation of the blood**, then fully appreciates Harvey and mentions Bartholinus, Walaenus, etc. and proves the errors contained in Piso's work. According to exact studies, the present short treatise seems not to be contained in the numerous editions of Ramazzini's 'Opera omnia'. — A stain on the last leaf.

Prices in Swiss Francs including all incidental export expenses.



277. **QUATTRAMI**, da Gubbio. *Tractatus ad Theriacam mitridaticamque antidotum componendam*. 4 leaves, 186 pp., 7 leaves. 4to. Vellum (binding damaged). Ferrara, 1597. Frs. 40. —
First edition of an early and rare work (unknown to Pritzel) on **Theriaca, balsam plants** and many exotic **medical drugs**, especially such **imported from the New World**. The first part of this work deals with theriaca, the second: "De carobalsamo et xilobalsamo, de pipere albo nigro (pepper), de costo vero et falso, etc. — **Rare**.

278. **REDI**, Fr. *Osservazioni intorno agli animali viventi che si trovano negli animali viventi*. 4 leaves, 232 pp. *With 26 partly folding engraved plates*. 4to. Vellum. Florence, 1684. Frs. 22. —

Gamba, 824. *First edition*. "This work forms a true comparative helminthology and Redi is considered by parasitologists the father of this science" (Cole). This book is one of the best which this celebrated microscopist and naturalist has written. — Last leaves and plates waterstained.

279. **REGIMEN SANITATIS SALERNITANUM**. Cum expositione *Arnaldi de Villa Nova*. Roman letter. 40 lines. 60 leaves. **With fine, large woodcut** (111 x 93 mm). Quarto. Modern vellum. Venice, **Bernardinus Venetus de Vitalibus**, (about 1500). Frs. 325. —

Essling, *Livres à figures vénitiens*, nr. 610. **Besides only described by Reichling nr. 708**. Unknown to the other bibliographers. **Very rare edition of the Regimen sanitatis** adorned by a beautiful woodcut.

"No other writing contributed even approximately as much to the lasting fame of the school as that peculiar literary product, known under the name of "*Regimen sanitatis Salernitanum*". The high value of it lies in the fact that it offers a true picture of the appreciation of hygiene and dietetics typical of the old school and of the leaning towards a really simple therapeutic method free from all polypragmatical excess" (Neuburger-Playfair). Upper margins of first leaves stained, but fine copy. — **See reproduction hereby.**



Regimen sanitatis Salernitanum, 1500, nr. 279.

280. **RIOLAN**, J. *Schola anatomica. Adiuncta foetus humani historia*. 3 leaves, 396 pp. Small 8vo. Original vellum. Geneva, 1624. Frs. 30. —

"Riolan was professor of both Botany and Anatomy. In the latter department he exhibited great activity. He made many additions to anatomical knowledge" (Singer). — Contains in the preface the following passage on **Vesalius**: "eadem aetate florebat in Italia Vesalius auditor Sylvii, foecundus artifex si non arrogantius et insolentius usus fuisset artis gloria..." — Partly browned, a few wormholes through first leaves.

281. **ROBERTUS**, J. *Curationis magneticae et unguenti armarii magica impostura demonstrata. Responsio ad disputationem Helmontii*. 4 leaves, 100 pp., 1 leaf. 8vo. Vellum. Luxembourg, 1621. Frs. 45. —

Caillet III, 9497. This book on the **magnetic cure of wounds**, containing a violent attack against Helmont's theories and discoveries on this subject, is **very scarce**. The magnetic cure of wounds originated with Paracelsus, and was exploited in 1608 by Rudolph Goelenius, one of his followers, in the tract *De magnetica curatione vulneris*. The treatment consisted in anointing the weapon which had inflicted the wound with the unguentum armarium, of the patient's blood and human fat, the wound itself being wrapped in wet lint. This doctrine was supported by Fabry van Hilden, Fludd and van Helmont (1621).

282. **ROSÉN DE ROSENSTEIN**, N. *Traité des maladies des enfans*. 12 pp., 582 pp., 1 leaf. Large 8vo. Original calf. Paris, 1778. Frs. 18. —

"**A work on pediatrics of truly great worth**. It is an illuminating bit of clinical description well worth reading. An ingenious method of getting rid of round worms is detailed and the suggestion is worthy of note as something a little different in the history of therapeutics" (Ruhraeh, *Pediatrics of the Past*).

Prices in Swiss Francs including all incidental export expenses.

283. **ROSTINI, P.** *Compendio di tutta la cirugia* (sic!). 24 leaves, 175 leaves. *With 8 full-page woodcuts showing surgical instruments, also dentistical instruments, etc.* 8vo. Boards. Venice, 1607. Frs. 50. —
Rare edition of that interesting Italian surgical work, well illustrated by some woodcuts. At the end another surgical treatise by Fioravanti.
284. **SABATIER, R. B.** *Traité d'anatomie. Avec l'explication de Albinus et Lancisius. Four vols. With 9 large folding plates in the fourth volume.* 8vo. Old marbled calf. Paris, 1798. Frs. 40. —
First illustrated edition of one of the best anatomical text-books of the 18th century. Divided as follows: Ostéologie et myologie; splanchnologie; angiologie et neurologie; mémoires et observations. — Stamps on titles.
285. **SAVONAROLA, G. M.** *Practica: De febris. De pulsibus. De urinis. De egestionibus. De omnibus Italiae balneis. De vermibus. — C. Optati de hectica febre.* 12 leaves, 129 (131) leaves. Folio. Modern half vellum. Venice, Giunta, 1543. Frs. 35. —
Savonarola's medical works for more than two centuries was made use of as a guide by Italian physicians. — Leaves 60, 61 missing. Some waterstains.
286. **SCHELHAMMER, G. Chr.** *De auditu liber.* 20 leaves including the engraved title, 274 pp., 3 leaves. 8vo. Not bound. Leyden, 1684. Frs. 12. —
An uncommon work on the ear, but unfortunately without the five copperplates occurring in this edition.
287. **SEVERINUS, M. A.** *De recondita abscessuum natura.* 21 leaves, 557 pp., index. *With the author's portrait, frontispiece, and several partly folding plates.* 4to. Old vellum. Leyde, 1724. Frs. 22. —
Probably the earliest monograph on abscesses with very interesting illustrations.
288. **SYLVIVS (Dubois), J.** *Methodus sex librorum Galeni in differentiis et causis morborum et symptomatum. De signis omnibus medicis.* 4 leaves, 130 pp. 4to. Modern half vellum. Venice, 1554. Frs. 10. —
We mention: De signis salubribus, insalubribus, neutris, etc. — A few short margins.
289. **TABARRANI, P.** *Observationes anatomicae.* 24 pp., 108 pp. *With 6 folding copper-plates.* Quarto. Old vellum. Lucca, 1753. Frs. 20. —
Tabarrani (about 1760), was teacher of Mascagni and professor of anatomy at Siena. His 'Observationes' treat mainly of the ventricles of the brain and the heart, glands, etc.
290. **(TEA). FRANCUS, J.** *Veronica Theezans id est collatio veronicae europaeae cum the chinitico. Acc. mantissa de alyssio Dioscoridis.* 8 leaves, 158 pp., 5 leaves. *With frontisp. and three copper-plates showing tea, the plant of Veronica, etc.* 16mo. Half calf. Leipzig, 1700. Frs. 32. —
Pritzel 3022. This little work on the medical usefulness of tea and veronica is an early treatise on the medical properties of the two plants.
291. **VALESCUS DE TARANTA.** *Philonium pharmaceuticum, et cheirurgicum.* 5 leaves, 677 pp., 11 leaves. 4to. Original old stamped vellum. Frankfurt, 1599. Frs. 48. —
"Valescus published in 1401 a work, embracing all medicine and highly thought of as late as the seventeenth century, entitled: Philonium pharmaceuticum et chirurgicum. According to the traditional arrangement a capite ad calcem the diseases are considered of head, face, respiratory system, intestinal tract, liver, spleen, kidneys, and bladder, sexual organs, fevers, epidemic diseases, and finally, in a separate tractatus chirurgiae, the teaching on abscesses, ulcers, tumours, wounds, and skin diseases are dealt with. The literature, including that of the day, is made good use of" (Neuburger). — Slightly browned as usual.
292. **VESLING, J.** *Syntagma anatomicum, auctum a G. Blasio.* 11 leaves, 558 pp., 8 leaves. *With nice engraved title, portrait of Blasius and 52 anatomical full-page plates.* 4to. Vellum. Amsterdam, 1666. Frs. 48. —
Choulant-Frank p. 243: "Vesling (1598-1649) wrote a good and much-used manual with twenty-four copperprints, mostly original engravings. They were the best circulating since 1641, representing some organs of the human body more correctly than their predecessors. They were very popular at the time of their appearance and have been frequently reengraved".
293. **ZWINGER, Th.** *Compendium medicinae universae institutiones, chymiam, farmaciam, et praxin medicam tradens.* 6 leaves, 584 pp., 6 leaves. 8vo. Old calf. Basle, 1738. Frs. 14. —
Divided as follows: Physiologia, pathologia, semeiotica, de salibus mineralibus, de sulfure et antimonio, de gemmis, de mercurio et cinnabari, etc. etc.

The next Weekly List will be published on February 15th, 1932.